This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A method of adapting image information to a perceptive

capacity of thea human eye, having the following steps:

displaying lightness values and colorimetric values or chromaticity steps from an original

image as a group of points in an initial color space;

transferring the group of points into a physiologically substantially equal-spaced

perceived color space while maintaining the geometry of the group of points within the limits of

an output color space projected into the perceived color space;

transforming the group of points from the perceived color space into the output color

space by using the transformation equations existing between the perceived color space and the

output color space;

displaying thean image with lightness values and colorimetric values or chromaticity

steps in accordance with the group of points contained in the output color space.

2. (Currently Amended) The method according to Claimclaim 1, characterized in that the

perceived color space is a CIE-L*a*b* or a CIE-LUV color space.

3. (Currently Amended) The method according to Claimclaim 1, characterized in that the

group of points in the perceived color space within the limits of the output color space projected

into the perceived color space is subjected to a similarity projection.

Page 3 of 11

Appln. No.: 09/987,020

197907,020

Amendment dated June 6, 2005

Reply to Non-Compliant dated May 6, 2005

4. (Currently Amended) The method according to Claimclaim 2, characterized in that the

group of points in the perceived color space within the limits of the output color space projected

into the perceived color space is subjected to a similarity projection.

5. (Currently Amended) The method according to Claimclaim 1, characterized in that the

group of points in the perceived color space is expanded as far as the limits of the output color

space projected into the perceived color space.

6. (Currently Amended) The method according to Claimclaim 2, characterized in that the

group of points in the perceived color space is expanded as far as the limits of the output color

space projected into the perceived color space.

7. (Currently Amended) The method according to Claimclaim 3, characterized in that the

position and/or the orientation of the group of points in the perceived color space is changed.

8. (Currently Amended) The method according to Claimclaim 4, characterized in that the

position or the orientation of the group of points in the perceived color space is changed.

9. (Currently Amended) The method according to Claimclaim 5, characterized in that the

position and/or the orientation of the group of points in the perceived color space is changed.

Page 4 of 11

Appln. No.: 09/987,020

Amendment dated June 6, 2005

Reply to Non-Compliant dated May 6, 2005

10. (Currently Amended) The method according to Claimclaim 6, characterized in that

the position and/or the orientation of the group of points in the perceived color space is changed.

11. (Currently Amended) The method according to Claimclaim 1, characterized in that,

in the event of a linear group of points, these are projected onto another line while maintaining

the relative color distances between individual image points in the perceived <u>color</u> space.

12. (Currently Amended) The method according to Claimclaim 2, characterized in that,

in the event of a linear group of points, these are projected onto another line while maintaining

the relative color distances between individual image points in the perceived color space.

13. (Currently Amended) The method according to Claimclaim 3, characterized in that,

in the event of a linear group of points, these are projected onto another line while maintaining

the relative color distances between individual image points in the perceived <u>color</u> space.

14. (Currently Amended) The method according to Claimclaim 4, characterized in that,

in the event of a linear group of points, these are projected onto another line while maintaining

the relative color distances between individual image points in the perceived <u>color</u> space.

15. (Currently Amended) The method according to Claimclaim 5, characterized in that,

in the event of a linear group of points, these are projected onto another line while maintaining

the relative color distances between individual image points in the perceived color space.

Page 5 of 11

Appln. No.: 09/987,020

Amendment dated June 6, 2005

Reply to Non-Compliant dated May 6, 2005

16. (Currently Amended) The method according to Claimclaim 6, characterized in that,

in the event of a linear group of points, these are projected onto another line while maintaining

the relative color distances between individual image points in the perceived <u>color</u> space.

17. (Currently Amended) The method according to Claimclaim 7, characterized in that,

in the event of a linear group of points, these are projected onto another line while maintaining

the relative color distances between individual image points in the perceived color space.

18. (Currently Amended) The method according to Claimclaim 8, characterized in that,

in the event of a linear group of points, these are projected onto another line while maintaining

the relative color distances between individual image points in the perceived color space.

19. (Currently Amended) The method according to Claimclaim 9, characterized in that,

in the event of a linear group of points, these are projected onto another line while maintaining

the relative color distances between individual image points in the perceived color space.

20. (Currently Amended) The method according to Claimclaim 10, characterized in that,

in the event of a linear group of points, these are projected onto another line while maintaining

the relative color distances between individual image points in the perceived color space.

Page 6 of 11